IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):	Susan J. Glenn et al.)) Group No. 3661	COPY
Serial No.:	09/873,639) Examiner: Marc McDieunel)	
Filed:	June 4, 2001	<u>)</u>	
For:	ultra-wideband e robot	NHANCED ROBOT AND METHOD FOR C	Ontrolling the
M/S RCE Commission	er for Patents	I Careby cartify that this conveyment are is United States Postal Service as first class to enhiressed to:	being deposited with the mail in an envelope

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner for Potents,

P.O. Box 1450

Alexandria, VA 22313-1450 (M/S RCE)

on September 22, 2003

Sie Wile 17

- Dear Sir:

follows.

INFORMATION DISCLOSURE STATEMENT

Respectfully submitted,

William J. Tucker Reg. No. 41,356 (214) 368-4978

التعفيراً

8650 Southwestern Blvd. #2825 Dallas, Texas 75206-2688 214/368-4978 CUSTOMER No. 27512



(A)	The Later of the L	/		Docket No.: WJT001-0023	Serial No.:	09/873,639
Form P	TO-1449 M	lodified				
		legts and Publications				
	Cite	ed by Applicant ral sheets if necessary)				
	-					
U.S. Patent Department of Commerce Patent and Trademark Office						
				Applicant: Susan J. Glenn et al.		
			-	Filing Date: June 4, 2001	Group: 3	661
	7.00		U.S. PATENT	POCUMENTS	حبيب سينيا	
			U.S. PATEAUT			Subclass
Examiner Initial		Document No.	Date	Name	Class	
	A-1	US 5,285,209	Feb. 8, 1994	Sharpin et al.	342	424
w. w		US 6,300,914 B1	Oct. 9, 2001	Yang	343	741
m. m	A-2	03 0,300,311 21	-			
\	A-3					
1	Λ-4					
1	A-5					-
_	A-6			•	DE	
	-				100	FAR
-			FOREIGN PAT	ENT DOCUMENTS	SEP	3 DED
		Document No.	Date	Country	GROVE	Trakstiding.
Examiner Initial					GROUNTE VE	3600
	B-1					
	B-2			·		
 	l					
Date Examin	ord:	Examiner:	0	/ >		
12-5		1 12	V las	Stewel 7	V/ar	<u> </u>
1 × 2						



Form PTO-1449 Modified

List of Patents and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Patent Department of Commerce Patent and Trademark Office

Docket No.: WJT001-0023	Serial No.: 09/873,639
Applicant: Susan J. Glenn et al.	

Filing Date: June 4, 2001

Group: 3661

OTHER DOCUMENTS

		Street Date Books and Pages Etc
Examiner		Author, Title, Date, Pertinent Pages, Etc.
Initials		R.J. Fontana et al. "An Ultra Wideband Communication Link for Unmanned Vehicle Applications",
mom	C-1	Association for Unmanned Vehicle Systems International 1997 Confedence (1997)
	C-2	Delenes Withingtonia Develops 1 1250 Cities to the transfer of
	102	Multispectral Solutions Press Release Multispectral Solutions Press Release Multispectral Solutions Press Release Multispectral Solutions, December 2, 1997. Exploit Ground Wave Propagation for Non Line-Of-Sight Applications, December 2, 1997. Exploit Ground Wave Propagation for Non Line-Of-Sight Applications, December 2, 1997.
	C-3	The section Design In the top works through with Attraction Property of the section of the secti
	100	A. Vatego et al. Short-Range Dold Motion Control, pp. 334-339, 1998. International Workshop on Advance Motion Control, pp. 334-339, 1998. International Workshop on Advance Motion Control, pp. 334-339, 1998.
	C4	"Intelligent Taskable System Colonies for Sman Out Operandas, Osta
A		Report to DARPA, May 10-13, 1999.
 	C-5	Report to DARPA, May 10-13, 1999. G.S. Sukhatme et al. "Heterogeneous Robot Group Control and Applications", Proceedings of the AUVS 99
		Conference, 1999.
	C-6	Conference, 1999. G.S. Sukhatme et al. "Design and Implementation of a Mechanically Heterogeneous Robot Group", Proceedings of SPIE: Sens Fusion and Decentralized Control in Robotic Systems II, Vol. 3839, pp. 122-
		133, Sept. 1999.
	C-7	133, Sept. 1999. C.H. Speany et al. "Closely Supervised Control of a Target-Steered UAV", Proceedings of SPIE,
		C.H. Speany et al. Custry Supervised Supervised Speans of Ultra Wideburg Publishers 2000. R.J. Fontana "Recent Applications of Ultra Wideburg Publishers 2000.
	C-8	
1 1		R.J. Fontana "Recent Applications of Onla Video Medical Plenum Publishers, 2000. Wideband Short-Pulse Electromagnetics" Kluwer Academic/Plenum Publishers, 2000. Time Domain Corporation Press Release, "Time Domain Demonstrates Revolutionary Ultra Wideband
	C-9	
1		(UWB) Technology at Roving Sands 2000", June 20, 2000. R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and Target Tracking for Cooperating Air and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and R.T. Vaughan et al. "Fly Spy: Lightweight Localization and R.T. Vaughan et al. "Fly Spy: L
	C-10	
1 1		
	C-11	G.S. Sukhatme et al. Experiments with Cooperative Act and L.E. Parker, AK Peters, 2001 (possible prior art since not Diversity to Polymorphism, Eds. T. Balch and L.E. Parker, AK Peters, 2001 (possible prior art since not
	1	Diversity to Polymorphism, Eds. T. Balch and L.E. Parker, Ak Peters, 2001 BECEIVED known exactly when published in 2001).
*		known exactly when published in 2001).

Date Examined:

Examiner:

4-5-03

reunel Ware GROUP 3600

Docket No.: WJT001-0023 Serial No.: Not Assigned Form PTO-1449 Medified List of Patents and Publications Cited by Applicant (Use several sheets if mecessary) U.S. Patent Department of Commerce Patent and Trademark Office Applicant: Susan J. Glenn et al. Group: Net-Assigned Filing Date: June 4, 2001 3661 U.S. PATENT DOCUMENTS Class Subclass Name Document No. Date Examineer <u>Imitial</u> 375 Fullerton 2/3/87 A-1 4,641,317 mo om 375 239 Barnes et al. 6/9/98 5,764,696 A-2 Fullerton 375 3/14/89 A-3 4,813,057 375 Fullerton 12/18/90 4,979,186 A-4 342 27 Fullerton 11/8/94 A-5 5,363,108 375 200 Fullerton et al. 10/14/97 5,677,927 A-6 324 Fullerton 370 11/11/97 A-7 5,687,169 375 210 11/3/98 Fullerton 5,832,035 A-8 342 125 Richards et al. 6,111,536 8/29/00 A-9 375 342 Fullerton et al. 10/17/00 6,133,876 A-10 OTHIER DOCUMENTS Author, Title, Date, Pertinent Pages, Etc. Examimer Imitials Business Editors & High Tech Writers "Automated Identification Technologies Long Range Wireless ID C-1 Tags Add Powerful New Capabilities to Cybermotion's Automated Patrol Systems", Business Wire dated Mo m 12/14/00, 3 pages. "Cybermotion CyberGuard Robotic Security System...", downloaded 12/15/00 from C-2 Mo m http://www.cybermotion.com, 18 pages. Examiner: Date Examined: planuel Marc

m PTO-1449 Modified

List of Patents and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Patent Department of Commerce Patent and Trademark Office

Docket No.: WJT001-0023

Serial No.: 009/873,639

Applicant: Susan J. Glenn et al.

Filing Date: June 4, 2001

Group: 3661

U.S. PATENT DOCUMENTS

		Document No.	Date	Name	Class	Subclass
Examiner Unitial		more miniment 140.				
	A-1	6,177,903	1/23/01	Fullerton et al.	342	28
mom	A-2	6,218,979	4/17/01	Barnes et al.	342	28
			10/9/01	Richards et al.	342	450
	A-3	6,300,903			375	355
	A-4	6,304,623	10/16/01	Richards et al.		256
	A-5	6,421,389	7/16/02	Jett et al.	375	230
	A-6	Serial No. 09/592,249	Filed 6/12/00			1 =
	A-7	Serial No. 09/592,250	Filed 6/12/00		MAC	
	A-8	Serial No. 09/592,290	Filed 6/12/00		OFC 3	
	A-9	Serial No. 09/591,691	Filed 6/12/09			2002
	A-10	Serial No. 09/592,289	Filed 6/12/00			900
	A-11	Serial No. 09/592,248	Filed 6/12/00			
4	A-12	Serial No. 09/592,288	Filed 6/12/00			

make	EXSEMILE OF	201 :
2/	ala	3

Examiner:

Serial No.: 009/873,639 Docket No.: WJT001-0023 For PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Patent Department of Commerce Patent and Trademark Office Applicant: Susan J. Glenn et al. Group: 3661 Filing Date: June 4, 2001 U.S. PATIENT DOXCUMIENTS (Continued) Subclass Class Name Date Decument No. Examiner <u>Imitial</u> Filed 6/12/00 Serial No. A-13 mo in 09/591,690 Filed 6/7/01 : A-14 Serial No. 09/875,290 Filed 3/29/00 Serial No. A-15 09/537,692 Filed 3/29/00 Serial No. A-16 09/538,519 Filed 6/14/99 Serial No. A-17 09/332,501 Filed 6/2/99 A-18 Serial No. 09/587,033 Filed 6/2/99 A-19 Serial No. 09/586,163 Filed 3/29/00 Serial No. A-20 09/537,264 Filed 3/29/00 Serial No. A-21 09/538,292 A-22 A-23 A-24 A-25

Dete Examined:	Examiner:	
118/03	MADREWEL	V